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Substitute for Form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Application Number		10/577,982		
					Filing Date May 2, 2006				
					First Named Inventor Makoto KOIZUMI		Makoto KOIZUMI		
					Group Art Unit 1637		1637		
					Examiner N	lame	Mark Staples		
Sheet	3 of 3		3	Attorney I	rney Docket Number 06189/HG				
		отнен	R D	OCUMENTS	- NON-PAT	ENT LITERAT	URE DOCUMENTS		
Examiner Initials	Cite Include name of author (in CAPITAL LETTERS), title of article, title of item, date, page(s), volume-issue number(s), publisher, city and/or country where published							T²	
/MS/ /MS/ ***		Björn TBWS et al., "Application of the C4'-Alkylated Deoxyribose Primer System (CAPS) in Allele-Specific Real-Time PKF for Increased Selectivity in Discrimination of Single Nucleotide Sequence Variants," Biol. Chem., (2003) Vol. 384, pp. 1533-1541. Makoto KOIZUMI et al., "Improvement of single nucleotide polymorphism genotyping by allele-specific PCR using primers modified with an ENA residue," ** Analytical Biochemistry, (2005), 340, pp. 287-294. Makoto KOIZUMI et al., "SNP genotyping by allele-specific PCR using ENA primers," ** Nucleic Acid Symposium 281. (2005), No. 49, pp. 47-48.							
***		Makoto KOIZUMI et al., "Triplex formation with 2'-0,4'-C-ethylene-bridged nucleic acids (ENA) having C3'-endo conformation at physiological pH," Nucleic Acids Research, (2003), Vol. 13, No. 12, pp. 3267-3273. Koji MORITA et al., "2'-0,4'-C-Ethylene-Bridged Nucleic Acids (ENA): Highly Nuclease-Resistant and Thermodynamically Stable Oligomucleotides for Antisense Drug," Biographic & Medicinal Chemistry Letters, (2002) 12, pp. 73-76.							
***	Hassfumi HATSUC et al., "Study of Ablity of Antisense ENA to Induce Exon Skipping of Dystrophin Gene," Kosel Rodosho Seishin Shinkel Shikkan Kenkyu Itakuhi ni yoru Kenkyu Hokokushu, Heisel 14 Mendo, July 2003, p. 590. *** Already considered on 02/12/2008								
Examiner Signature		Mark St	aple	s/ (08/14/200	8)	Date Considered	08/14/2008		

DATE MAILED: August 3, 2006

^{*} EXAMINER: Initial if document considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. 2 Place a check here if English translation is attached.

^{*}ENGLISH-LANGUAGE TRANSLATION ENCLOSED